Microsoft PLR 4-2, Exhibit B: Mini Markman Preliminary Claim Construction - Claim Terms!

| Claim Term | Preliminary Construction |
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| access, accessed, access to, accessing | Establishing the connections, routings, and security requisites needed to physically obtain something. Access to protected information is required, but insufficient, for use of that information. In VDE, access to protected information is achieved only through execution (within a Secure Processing Environment) of the VDE control(s) assigned to the particular "access" request, satisfaction of all requirements imposed by such execution, and the controlled opening of the secure containing the information. |
| addressing | Referring by specific location or individual name to something without physically storing it. |
| allowing, allows | Actively permitting an action that otherwise cannot be taken (i.e., is absolutely prohibited) by any user, process, or device. In VDE, an action is allowed only through execution (within a Secure Processing Environment) of the VDE control(s) assigned to the particular action request, and satisfaction of all requirements imposed by such execution. |
| applying in combination | [This shall be construed in connection with a disputed claim phrase.] |
| arrangement | [This shall be construed in connection with a disputed claim phrase.] |
| aspect | [This shall be construed in connection with a disputed claim phrase.] |
| associated with | 1. A specific, direct, persistent, and binding relationship with one or more discrete items. Code that processes information but is merely a general-purpose component of an installation is not "associated with" that information. In VDE, an association between a unit of executable code and particular information, or between particular control information and a secure container, cannot be broken except as allowed by execution (within a Secure Processing Environment) of assigned VDE control(s) and satisfaction of all requirements imposed by such execution. 2. Associations in VDE are created with a component assembly, a secure container, a Secure Processing Environment, "object registration," and other mechanisms of VDE for (allegedly) individually ensuring the "access control" "handcuffs" between specific controls, specific objects (and their content at an arbitrary granular level), and specific users. |

language. Also, the preliminary constructions assume (without conceding) that the February, 1995, InterTrust patent application was incorporated by reference into the '721, '861, and '683 patents, effectively for claim construction purposes. If the Court concludes otherwise, then the proper constructions will be different in some cases. Bolded terms are preliminarily describe an actual working system having any of these capabilities. Also, Microsoft's proposed constructions use many terms from the InterTrust patents that are used inconsistently or described as the alleged invention. Also, features and capabilities are described as they are described in the InterTrust patent application, even though the patent application did not otherwise indefinitely in the patents. Those terms are used by Microsoft in their narrowest applicable sense, and without waiving the right to assert the indefiniteness of this claim The word "invention" is used not to suggest that anything described in InterTrust's patents in fact was novel or non-obvious or inventive, but rather to identify what was defined in Exhibits A-C of Microsoft's PLR 4-2 papers.

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| authentication | The act of verifying credentials designed to vouch for the authenticity of the identity, data integrity, and origin integrity of a person, device, program, information, or process. |
| authorization information, authorized, not | authorizzed: An action is permitted that otherwise cannot be taken (i.e., is absolutely prohibited) by any user, process, or device. In VDE, an action is authorizzed only through execution of the applicable VDE control(s) within a VDE Secure Processing Environment and satisfaction of all requirements imposed by such execution. |
| authorized | authorization information: "Control information" identifying the exact modular code components to be assembled into a VDE control and executed within a Secure Processing Environment to permit a particular activity that otherwise cannot be taken (i.e., is absolutely prohibited). ("Control information" is information which identifies the exact modular code components and data which must be assembled and executed to control a particular activity on particular information, of arbitrary, user-defined granularity, by particular user(s)). |
| | "not authorized": The action is prohibited and cannot be taken by any user, process, or device. |
| budget control; budget | budget: A unique type of "method" that specifies limitations on future usage (e.g., copying) of digital information and how such usage will be paid for, if at all. (A "method" is a collection of basic instructions, and information related to basic instructions, that provides context, data, requirements, and/or relationships for use in performing, and/or preparing to perform, basic instructions in relationships for use in performing, and/or preparing to perform, basic instructions in relation to the operation of one or more electronic appliances.) |
| | budget control: A VDE control assembled using a budget, and enforcing that budget. No process, user, or device is able to make the use identified by the budget once the budget's specified limitation on that use has been met. |
| can be | Something is permitted that otherwise cannot happen (i.e., is absolutely prohibited). |
| capacity | Available storage space that is still capable of allocation. For example, a 650 MB blank CD, after sealing, has zero capacity because no new material may be stored within it. |
| clearinghouse | A computer system that provides intermediate storing and forwarding services for both content and audit information, and which two or more parties trust to provide its services independently because it is operated under constraint of VDE security. "Audit information" means all information created, stored, or reported in connection with an "auditing" process. "Auditing" means tracking, metering and reporting the usage of particular information or a particular appliance. |
| compares, comparison | A processor operation that evaluates two quantities and sets one of three flag conditions as a result of the comparison - greater than, less than, equal to. |
| component assembly (2) | A cohesive executable component created by a channel which binds or links together two or more independently deliverable load modules, and associated data. A component assembly is assembled, and executes only within a VDE Secure Processing Environment. A component assembly is assembled dynamically in response to, and to service, a particular content-related activity (e.g., use request). Each VDE component assembly is assigned and dedicated to a particular activity, particular user(s), and particular protected information. Each component assembly is independently |

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| | assembled, loadable and deliverable vis-à-vis other component assemblies. The dynamic assembly of a component assembly is directed by a "blueprint" record containing control information for this particular activity on this particular information by this particular user(s). Component assemblies are extensible and can be configured and reconfigured (modified) by all users, and combined by all users with other component assemblies, subject only to other users' "senior" controls. |
| contain, contained, containing | Physically storing within, as opposed to addressing. |
| control (a.), controls (a.) (2 – 193:1,11,15,19; 891:1) | VDE allows access to or use of protected information only through execution of (and satisfaction of the requirements imposed by) independent, special-purpose, executable VDE control(s). A VDE control can execute only within a Secure Processing Environment. Each VDE control is a component assembly dedicated to a particular activity (e.g., editing, modifying another control, a user-defined action, etc.), particular user(s), and particular protected information. Each separate information access or use is independently controlled by independent VDE control(s). Each VDE control is |
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| 1 | particular activity on this particular information by this particular user(s). Each control is independently assembled, loaded and delivered vis-à-vis other controls. Control information and controls are extensible and can be configured and modified by all users, and combined by all users with any other VDE control information or controls (including that provided by other users), subject only to "senior" user controls. Users can assign control information and controls to an arbitrarily fine, user-defined portion of the profesced information, such as a |
| | single paragraph of a document, as opposed to being limited to file-based controls. VDE controls reliably limit use of the protected information to authorized activities and amounts. |
| controlling, control (v.) | 1. Reliably defining and enforcing the conditions and requirements under which an action that otherwise absolutely cannot be taken, will be allowed, and the manner in which it may occur. Absent verified satisfaction of those conditions and requirements, the action cannot be taken by any user, process or device. In VDE, an action is controlled through execution of the applicable VDE control(s) within a VDE Secure Processing Environment. |
| | 2. More specifically, in VDE, controlling is effected by use of VDE controls, VDE secure containers, and VDE foundation (including VDE Secure Processing Environment, "object registration," and other mechanisms for allegedly individually ensuring that specific controls are enforced vis-a-vis specific objects (and their content at an arbitrary granular level) and specific "users.") |
| copied file | A digital file which has been copied at least once, not the copy itself. A "copy" is what is formed by a copying operation, and it may or may not be encrypted, ephemeral, usable, or accessible. |
| copy, copied, copying (v.) | To duplicate a digital file or other complete physical block of data from one location on a storage medium to another location on the same or different storage medium, leaving the original block of data unchanged, such that two distinct and independent objects exist. Although the layout of the data values in physical storage may differ from the original, the resulting "copy" is logically indistinguishable from the original. The resulting "copy" may or |

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| | may not be encrypted, ephemeral, usable, or accessible. |
| copy control | A VDE control which controls some access to or use of a copy. |
| creating, creation | [This shall be construed in connection with a disputed claim phrase.] |
| data item | An individual unit of information representing a single value, such as that stored in a field of a larger record in a database. It is the smallest useful unit of named information in the system. |
| derive, derives | To retrieve from a specified source. |
| descriptive data structure | A machine-readable data structure (e.g., text file, template, secure container, etc.) containing or addressing descriptive information (e.g., metadata, shorthand abstract representation, integrity constraints, rules, instructions, etc.) about (1) the layout, generic format (e.g., location of a particular type of information), attributes, or hierarchical structure (e.g., file hierarchy) of the contents section of one or a family of other data structure(s) (e.g., secure container, other rights management related structure, etc.), (2) the operations or processes used to create or use such other data structure(s) (e.g., rules for handling the data structure), and/or (3) the consequences of such operations (e.g., billing the user a certain fee for printing). The descriptive data structure is capable of being used to create or handle (e.g., read, locate information within, request information from, and/or manipulate) the other data |
| | structure(s). The descriptive data structure is not associated with the other data structure(s) and does not contrain or specify its particular contents (e.g., "Yankees Win the Pennant!"). |
| designating | [This shall be construed in connection with a disputed claim phrase.] |
| device class | The generic name for a group of device types. For example, all display stations belong to the same device class. A device class is different from a device type. A device type is composed of all devices that share a common model number or family (e.g. IBM 4331 printers). |
| digital file | A static unit of storage allocated by a "file system" and containing digital information. A digital file enables any application using the "file system" to randomly access its contents and to distinguish it by name from every other such unit. A copy of a digital file is a separate digital file. (A "file system" is the portion of the operating system that translates requests made by application programs for operations on "files" into low-level tasks that can control storage devices such as disk drives.) |
| digital signature, digitally signing | digital signature: An unforgable string of characters (e.g., bits) generated by a cryptographic transformation to a block of data using some secret, which string can be generated only by an agent that knows the secret, and hence provides evidence that the agent must have generated it. |
| | digitally signing: Creating a digital signature using a secret key. (In symmetric key cryptography, a "secret key" is a key that is known only to the sender and recipient. In asymmetric key cryptography, a "secret key" is the private key of a public/private key pair, in which the two keys are related uniquely by a predetermined mathematical relationship such that it is computationally infeasible to determine one from the other.) |
| entity, entity's control | entity: Any person or organization. |

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| | entity's control: Control created, modified, or selected by any person or organization to control a particular use of or access to particular protected information by a particular user(s). |
| environment | [This will be construed in connection with other disputed claim terms.] |
| executable | executable: A cohesive series of machine code instructions in a format that can be loaded into memory and run (executed) by a connected processor. |
| programming, executable (2) | executable programming: A cohesive series of machine code instructions, comprising a computer program, in a format that can be loaded into memory and run (executed) by a connected processor. (A "computer program" is a complete series of definitions and instructions that when executed on a computer will perform a required or requested task.) |
| execution space, execution space | execution space: A processor-addressable physical memory into which data and executable code can be loaded, which is assigned to a single executing process while that process is actively executing. Memory holding "swapped out" processes or executables is not part of an "execution space." |
| identifier | execution space identifier: A value that uniquely identifies a particular execution space. |
| generating | [This shall be construed in connection with a disputed claim phrase.] |
| govern, governed, | govern, governing, governed: See control (v.) |
| governed item, governing | governed item: Information, of arbitrarily fine granularity, whose access and use by any user, process, or device which is controlled. |
| halting | Stopping execution of a running (executing) process unconditionally (i.e., without providing any specific condition for resumption). For example, executing an instruction known as a "breakpoint halt instruction." |
| host processing environment | A processing environment within a VDE node which is not a Secure Processing Environment. A "host processing environment" may either be "secure" or "not secure." A "secure" host processing environment is a self-contained protected processing environment, formed by loaded, executable programming executing on a general purpose CPU (not a Secure Processing Unit) running in protected (privileged) mode. A "non-secure" host processing environment is formed by loaded, executable programming executing on a general purpose CPU (not a Secure Processing Unit) running in user mode. |
| identifier, identify, | identifier: Any text string used as a label naming an individual instance of what it identifies. |
| identifying | identify: To establish as being a particular instance of a person or thing. |
| including | (With respect to a digital file, control, authorization information, Secure Processing Environment, descriptive data structure, element, load module, header, or secure container): Physically storing within, as opposed to addressing. |
| information previously stored | Information that once was stored but is no longer stored. |

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| Claim Term | Preliminary Construction |
| integrity programming | Executable programming that when executed checks and reports on the integrity of a device or process. "Integrity" means the property that information has not been altered either intentionally or accidentally. |
| key | A bit sequence used and needed by a cryptographic algorithm to encrypt a block of plain text or to decrypt a block of cipher text. A key is different from a key seed or other information from which the actual encryption and/or decryption key is constructed, derived, or otherwise identified. In symmetric key cryptography, the same key is used for both encryption and decryption. In asymmetric or "public key" cryptography, two related keys are used; a block of text encrypted by one of the two keys (e.g., the "public key") can be decrypted only by the corresponding key (e.g., the "private key"). |
| load module (2) | An executable, modular unit of machine code suitable for loading into memory for execution by a processor. A load module is encrypted (when not within a Secure Processing Unit) and has an identifier that a calling process must provide to be able to use the load module. A load module is combinable with other load modules, and associated data, to form executable component assemblies. A load module can execute only in a VDE protected processing environment. |
| machine check programming | Executable programming that when executed generates a unique "machine signature" which distinguishes the physical machine from all other machines. This machine check programming code sometimes is invoked by integrity programming. |
| metadata information (2 (metadata)) | Data that describes other data managed within an application or environment, such as its meaning, representation in storage, what it is used for and by whom, context, quality and condition, or other characteristics. Metadata may describe data elements or attributes (name, size, data type, etc.) and data about records or data structures (length, fields, columns, etc.) and data (where it is located, how it is associated, ownership, etc.). |
| opening secure | Establishing the requisites needed to attempt to access the contents of a secure container. Opening is a necessary but insufficient step before the contents of a secure container may be copied, decrypted, read, manipulated, or otherwise used, or accessed. No process, user, or device may access or use the contents of a secure container without first opening that secure container. A secure container may be opened only through execution of the assigned VDE control(s) within a VDE Secure Processing Environment and satisfaction of all requirements imposed by such execution. |
| operating environment | See processing environment. |
| organization, organization information, organize | organization, organization information: The manner in which data is represented and laid out in physical storage. For example, for data organized as records: the field hierarchy, order, type and size. organizes: Representing and laying out data in a particular manner in physical storage. |
| portion | [This shall be construed in connection with a disputed claim phrase.] |
| prevents | Imposes an active restraint on an action such that it absolutely cannot occur by any means or under any circumstances. |
| processing environment (2 – 912:35, 900:155, 721:34) | A standardized, well-defined, self-contained, computing base, formed by hardware and executing code, that provides an "interface" and set of resources which can support different applications, on different types of hardware platforms. In the context of claim 35 of the '912 patent: a Secure Processing |

| Claim Term | Preliminary Construction |
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| | Environment. |
| protected processing environment (2 – 721:34) | 1. A uniquely identifiable, self-contained computing base trusted by all VDE nodes to protect the availability, secrecy, integrity and authenticity of all information identified in the patent application as being protected, and to guarantee that such information will be accessed and used only as expressly authorized by VDE controls. At most VDE nodes, the protected processing environment is a Secure Processing Environment which is formed by, and requires, a hardware tamper-resistant barrier encapsulating a special-purpose Secure Processing Unit having a processor and internal secure memory. "Encapsulated" means hidden within an object so that it is not directly accessible but rather is accessible only through the object's restrictive interface.) The barrier prevents all unauthorized (intentional or accidental) interference, removal, observation, and use of the information and processes within it, by all parties (including all users of the device in which the Protected Processing Environment resides), except as expressly authorized by VDE controls. A Protected Processing Environment is under control of controls and control information provided by one or more parties, rather than being under control of the appliance's users or protected Processing Environment at that VDE node does not access or facility and user-identity authentication security procedures trusted by all VDE nodes, and the VDE node does not access or by a general-purpose CPU that executes all VDE "security" processes in protected (privileged) mode. 2. A Protected Processing Environment requires more than just verifying the integrity of digitally signed executable programming prior to execution of the programming; or concealment of the program, associated data, and execution of the program code; or use of a password as its protection mechanism. |
| protecting | Maintaining the security of. |
| record (n.)(2) | A data structure that is a collection of fields (elements), each with its own name and type. Unlike an array, whose elements are accessed using an index, the elements of a record are accessed by name. A record can be accessed as a collective unit of elements, or the elements can be accessed individually. |
| required | A condition without which an action cannot occur. A required condition acts prospectively – it does not apply to a description created at or after the creation of the object to which it applies. |
| resource processed | A record containing control information, which record is stored and acted upon within a processing environment. |
| rule (2) | A lexical statement that states a condition under which access to or use of VDE-protected data will be allowed by a VDE control. A rule may specify how, when, where, and by whom a particular activity on particular information is to be allowed. |
| secure (2) | A state in which all users of a system are guaranteed that all information, processes, and devices within the system, shall have their availability, secrecy, integrity and authenticity maintained against all of the identified threats thereto. "Availability" means the property that information is accessible and usable upon demand by authorized persons, at least to the extent that no user may delete the information without authorization. "Secrecy," also referred to as confidentiality, means the property that information (including computer processes) is not made available or disclosed to unauthorized persons or processes. "Integrity" means the property that information has not been altered either intentionally or accidentally. "Authenticity" means the |

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| | property that the characteristics asserted about a person, device, program, information, or process are genuine and timely, particularly as to identity, data integrity, and origin integrity. |
| secure container | A VDE secure container is a self-contained, self-protecting data structure which (a) encapsulates information of arbitrary size, type, format, and organization, including other, nested, containers, (b) cryptographically protects that information from all unauthorized access and use, (c) provides encrypted storage management functions for that information, such as hiding the physical storage location(s) of its protected contents, (d) permits the association of itself or its contents with controls and control information governing access to and use thereof, and (e) prevents such use or access (as opposed to merely preventing decryption) until it is "opened." A secure container can be opened only as expressly allowed by the associated VDE control(s), only within a Secure Processing Environment, and only through decryption of its encrypted header. A secure container is not directly accessible to any non-VDE or user calling process. All such calls are intercepted by VDE. The creator of a secure container can assign (or allow others to assign) control information to any arbitrary portion of a secure container's contents, or to an empty secure container do govern the later addition of contents to the container, and access to or use of those contents). A container is not a secure container merely because its contents are encrypted and signed. A secure container is itself secure. All VDE-protected information (including protected content, information about content usage, and content-control information, controls, and load module) is encapsulated within a secure container stored outside a Secure Processing |
| secure container governed item | A governed item protected by a secure container. A secure container governed item may not be accessed or used in any way, by any user, process, or device, except as allowed by its associated VDE control(s) executing in a VDE Secure Processing Environment and satisfaction of all requirements imposed by such execution. |
| secure container rule | A rule protected by a secure container. A secure container rule may not be accessed or used in any way, by any user, process, or device, except as allowed by its associated VDE control(s) executing in a VDE Secure Processing Environment and satisfaction of all requirements imposed by such execution. |
| secure database | A data store isolated from all users such that it is protected from external observation; and accidental or intentional alteration or destruction. In VDE, a secure database stores tracking, billing, payment, and auditing data until the data is delivered securely to an authorized clearinghouse. |
| secure execution space | An allocated portion of the secure memory within a special-purpose Secure Processing Unit which is isolated from the rest of the world, and protected from observation by (and encapsulated within) a tamper resistant barrier and protected from alteration by the processor. The processor cryptographically verifies the integrity of all code loaded from secure memory prior to execution, executes only the code that the processor has authenticated for its use, and is otherwise secure. |
| secure memory, memory | memory: A medium in which data (including executable instructions) may be stored and from which it may be retrieved. "Memory" does not include a "virtual memory." |
| | secure memory: A processor-addressable memory within a special-purpose Secure Processing Unit which is isolated from the rest of the world by (and encapsulated within) a tamper resistant barrier. "Processor-addressable" means that a connected processor can use the secure memory's |

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| | physical addresses as the operand in a processor instruction such as LOAD or STORE or equivalent instruction. A "memory" is not a "secure memory" merely because it stores encrypted, signed, and/or sealed data; is accessible from a Protected Processing Environment; or is within an appliance that is located at a trusted facility with non-VDE physical security and user-identity authentication procedures. |
| secure operating environment, said operating environment | Same as Secure Processing Environment. |
| securely applying (2 – securely) | securely: Performed in a Secure Processing Environment in a manner that guarantees that each affected information or process remains secure. securely applying: securely (1) executing the applied executables (e.g., controls) within a VDE secure execution space, (2) validating and verifying the authenticity and integrity of each executable, and (3) ensuring that the executables are applied only in ways that are intended by the VDE participants who created the executables. |
| securely assembling | securely (1) linking or binding plural distinct elements together in a particular manner (specified by authenticated assembly instructions) into a single cohesive executable unit so the elements can directly reference each other element within the resulting assembly, within a VDE Secure Processing Environment, (2) validating and verifying the authenticity and integrity of each element (e.g., that it has not been modified from or substituted for the correct element) immediately prior to binding it into the assembly, and (3) ensuring that the elements are linked together only in ways that are intended by the VDE participants who created the elements and/or specified the assembly thereof. |
| securely processing | Executing code in a secure execution space to act upon some information, in a manner that ensures that the information and the processing remain secure. |
| securely receiving | Receiving digital information in a secure container, as part of a communication encrypted on the communications level, at a Secure Processing Environment authenticated in accordance with VDE controls associated with the secure container. |
| security (2) | See secure. |
| security level, level of security | An ordered measure of the degree of security. The "security level" is persistent unless expressly noted to exist only some of the time. Also, the combination of a hierarchical classification and a set of nonhierarchical categories that represents the sensitivity of an object or the clearance of a subject. For example, Unclassified, Confidential, Secret, and Top Secret are hierarchical classifications, whereas NATO and NOFORN are non-hierarchical categories defined by the DoD Trusted Computing guidelines. |
| specific information, specified information | [This will be construed in connection with disputed claim phrases] |
| tamper resistance (2 - tamper) | tamper resistance: The ability of a tamper resistant barrier to prevent access, observation, and interference with information or processing encapsulated by the barrier. |

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| | tamper: See tampering. |
| tamper resistant barrier | An active device that encapsulates and separates a Protected Processing Environment from the rest of the world. It prevents information and processes within the Protected Processing Environment from being observed, interfered with, and leaving except under appropriate conditions ensuring security. It also controls external access to the encapsulated secure resources, processes and information. A tamper resistant barrier is capable of destroying protected information in response to tampering attempts. |
| tamper resistant software | Software that is encapsulated and executed wholly within a tamper resistant barrier. |
| tampering (2) | Attempting to circumvent a tamper resistant barrier or other mechanism designed to protect against the observation, access, or alteration of data, code, or process execution, or making any unauthorized access, observation, or interference. |
| use (n.) | Any action with respect to information (e.g., copying, printing, decrypting, executing) other than access. In VDE, information use is allowed only through execution of the applicable VDE control(s) and satisfaction of all requirements imposed by such execution. |
| user controls (1) | Controls created, modified, or selected by a user to control a particular use or access by the user to particular protected information. |
| validity | The state in which authenticated data conforms to predetermined completeness and consistency parameters. |
| virtual distribution environment | See Global Construction of VDE. |